Under the Papenwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMS control number			
REQUEST FOR ACCESS TO AN ABANDONED APPLICATION UNDER 37 CFR 1.14			
Bring completed form to:  Application of  Application of  Application of  Application of  Application of  Filed  State  Filed  Filed  State  Filed  F			
2900 Crystal Drive Arlington, VA 22202-3514 DEC 1 9 2008 02 039, 978			
Telephone: (703) 308-2733 Paper No. 28			
I hereby request access under 37 CFR 1.14(a)(1)(iv) to the application file record of the above-dentified ABANDONED application, which is not within the file jacket of a pending Continued Presecution Application (CPA) (37 CFR 1.53(d)) and which is Identified in, or to which a benefit is claimed, in the following document (as shown in the attachment):			
United States Patent Application Publication No page, line			
United States Patent Number 5,888,707 column line, or			
WIPO Pub. No page line			
Related Information About Access to Applications Maintained in the Image File Wrapper System (IFW) and Access to Pending Applications in General A member of the public, acting without a power to inspect, cannot order applications maintained in the IFW system through the PIU. If the member of the public is entitled to a copy of the application file, then the file is made available through the Public Patent Application Information Retrieval system (Public PARIs) on the USFTO internet web site (www.uspic.gov). Terminals that allow access to Public PARIs are available in the Public Search Room. The member of the public may also be entitled to obtain a copy of all or part of the application file upon payment of the appropriate fee. Such copies must be purchased through the Office of Public Records upon payment of the appropriate fee (37 CFR 1.19(b)). For published applications that are still pending, a member of the public may obtain a copy of: the file contents; the pending application as originally filed; or any document in the file of the pending application.  For unpublished applications that are still pending:  (1) If the benefit of the pending application is claimed under 35 U.S.C. 119(e), 120, 121, or 365 in another application that has: (a) issued as a U.S. patent, or (b) published as a statutory invention registration, a U.S. patent application publication, or an international patent application in accordance with PCT Article 21(2), a member of the public may obtain a poly of the pending application as originally filed; or any document in the file of the pending application justication publication in accordance with PCT Article 21(2), a member of the public may obtain a copy of the pending application in accordance with PCT Article 21(2), a member of the public may obtain a copy of the pending application as originally filed.			
BA Harris 13-19-08			
BA Nov. 19   NuFPERTOUSEJONEY:			
Approved type ( Approved type )			
Registration Number, if applicable  703-415-0606  Unit			
Telephone Number			

This collection of information is required by 37 CFR 1.11 and 1.14. The information is required to obtain or midin a benefit by the public which studied by the USFTO to process) an application. Confidentiality is governed by 38 U.SC. 122 and 37 CFR 1.11 and 1.14. This publication is estimated to late 1/2 hinduses or completed, including gradient local confidentiality in completed application from the USFTO. The well-way depending upon him individual class. Any confident application from the USFTO. The well-way depending upon him individual class. Any confident application of the USFTO. The well-way depending upon him individual class. Any confident application of the USFTO. The well-way depending upon him individual class. Any confident and the USFTO. The well-way depending upon him individual class. Any confident application is the property of the USFTO. The Well-way depending upon him individual class. Any confident way and the USFTO. The Well-way depending upon the USFTO. The Well-way dependent upon the USFTO. The Well-way dependent upon the USFTO. The



LIS005822707A

## United States Patent [19]

### Breed et al.

ر سا ۱۵ ا

[11] Patent Number: [45] Date of Patent:

5,822,707 Oct. 13, 1998

[54]	AUTOMA	ATIC VEHICLE SEAT ADJUSTER
[75]	Inventors:	David S. Breed, Boonton Township, N.J.; Wilbur E. DuVall, Kimberling City, Mo.
[73]	Assignee:	Automotive Technologies International, Inc., Denville, N.J.
[21]	Appl. No.	474,783
[22]	Filed:	Jun. 7, 1995
	Rel	ated U.S. Application Data
[63]	Continuation-in-part of Sec. No. 239,978, May. 9, 1994, abandoned, which is a continuation-in-part of Ser. No. 40,978, Mar. 31, 1993, abandoned, which is a continuation-in-part of Ser. No. 478,871, May 5, 1992, abandoned, and Ser. No. 476,882, Jun. 7, 1995, Pat. No. 5,694,320.	
[51]	Int. Cl.6	G06F 19/00
[52]	U.S. Cl	701/49; 296/65.1; 318/467
[58]	Field of S	earch 364/424.05; 296/65.1;
		318/466, 467, 468; 280/728, 730, 735, 753; 701/49
[56]		References Cited

U.S. PATENT DOCUMENTS

5/1985 Kamijo ......

3,275,975 9/1966 King ...

4,625,320 11/1986 Ishikawa .

4,645,233 2/1987 Bruse et al.

4.698,571 10/1987 Mizuta et al. .......

4,811,226 3/1989 Shinohara ....... 5,008,946 4/1991 Ando .....

4,519,652

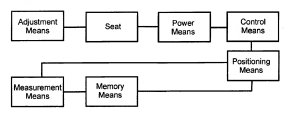
# 5,071,160 127,991 White et al. 2807735 5,074,581 127,991 Figita 2807735 5,118,131 61,992 Mattes 2807815 5,125,586 61,992 Matte 2808018 5,155,585 101,992 Value 3644724.05 5,161,820 11,992 Voltner 2807303 5,245,924 101,993 Ogasawara 3644724.05 5,330,226 71,994 Gentry et al. 280733

#### Primary Examiner-Gary Chin

#### 7] ABSTRACT

An automatic seat adjustment system for a motor vehicle having a passenger compartment with a seat in which an occupant sits. The seat has power mechanisms for moving the scat relative to the passenger compartment from an initial position to an adjusted position, and control mechanisms connected to the power mechanisms for controlling the power mechanisms. Generally, the system includes measurement devices for measuring at least one morphological characteristic of the occupant and generating a first signal representative of the magnitude of that morphological characteristic, a processor including computational means for determining an adjusted seat position based on that measured morphological characteristic and which generates a second signal corresponding to the adjusted seat position, a first input device coupled to the measurement devices and to the processor for inputting the first signal into the processor; and a second input device coupled to the processor and the control mechanisms for inputting the second signal into the control mechanisms. In this manner, the control mechanism is able to affects the operation of the power mechanisms to move the seat to the adjusted position.

#### 19 Claims, 12 Drawing Sheets



. 180/272

180/268

382/104

280/753

318/466